Application No. 09/835,637 Inventor: CHIEN, CHUNG-FANG Replacement Sheet



Step 1 Drawing a straight line GO

FIG. 1

All has been

Application No. 09/835,637 Inventor: CHIEN, CHUNG-FANG

Replacement Sheet



| Step 1 Draw a straight line | |
|--|---------|
| Step 2 Choose a point as the original point, representing zero | |
| | |
| | <u></u> |
| | |
| | |
| | |

FIG. 2

EXPERT SYSTEM FOR INTELLIGENT TEACHING Application No. 09/835,637

Inventor: CHIEN, CHUNG-FANG

Replacement Sheet

JUN 2 8 2004 JUN 2004 J

Step 2 Choose a point as the original point, representing zero

Step 3 Choose any point of the line (usually to the right of the original point portion), draw an arrow to indicate a positive direction

GO

FIG. 3



| Step 1 Drav | w a straight line | |
|------------------------|---|----|
| | ose a point as original point, representing zero | |
| (usu to in Step 4 Dete | ose any point of the line tally to the right op the oringindl point), draw an arrow adicate a positive direction ermine a proper length he by drawing "" to the right of the original point | 60 |
| | | |

FIG. 4

Application No. 09/835,637 Inventor: CHIEN, CHUNG-FANG Replacement Sheet



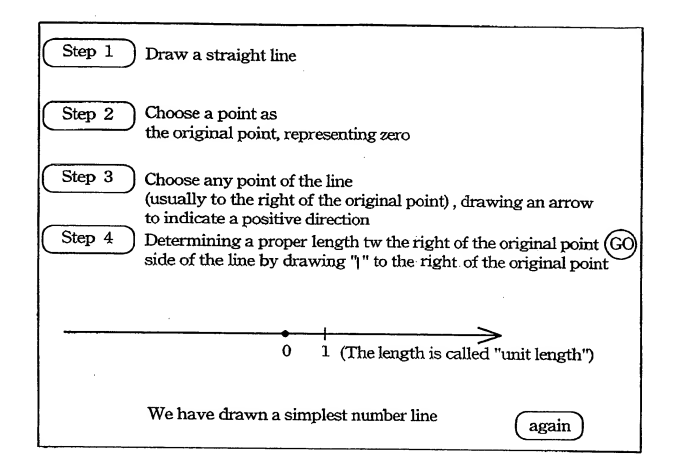


FIG. 5

hand had be



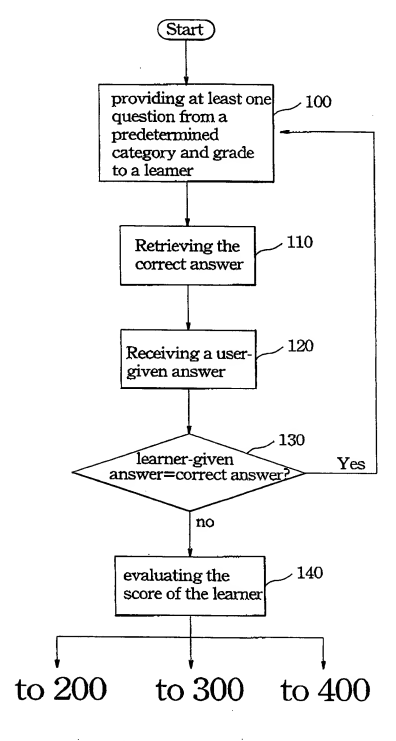


FIG. 7



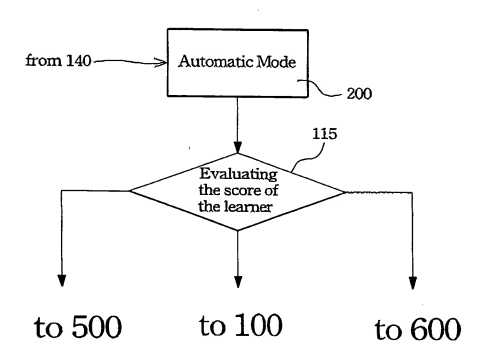


FIG. 8

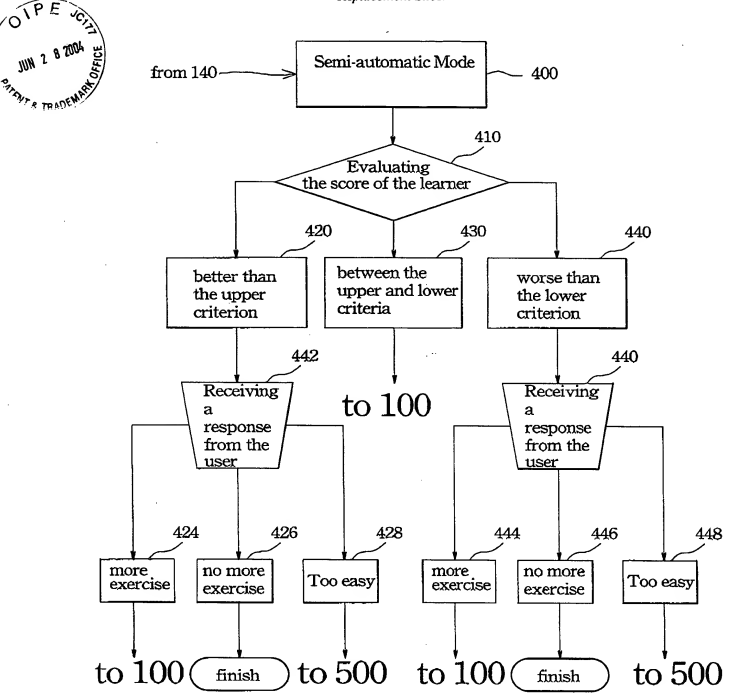


FIG. 10



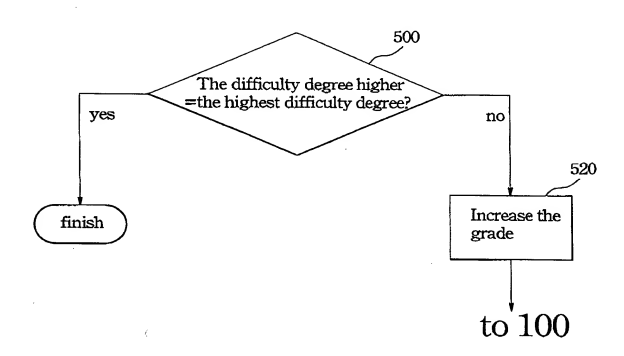


FIG. 11

Application No. 09/835,637 Inventor: CHIEN, CHUNG-FANG Replacement Sheet

JUN 2 8 2004 JUN 2 1 PRADEMINE

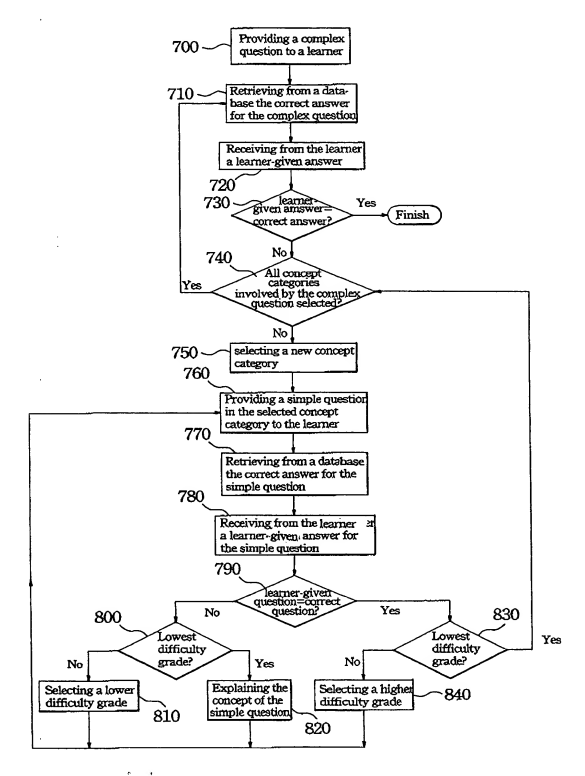


FIG. 13



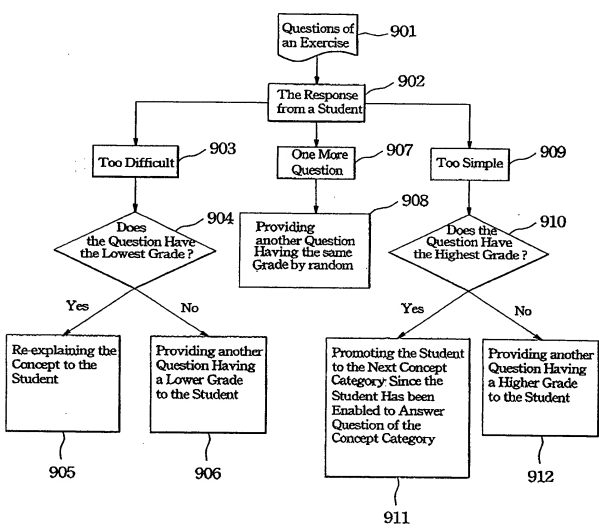


FIG. 15